

I CLAIM:

1. An improved structure of a communication Internet connector having a connector body, a press plate, engaging plate and a serial conductive ports characterized in that a pair of pivotal lugs are provided correspondingly on the surface of the connector body and at an appropriate distance from the position of the engaging plate mounted at one end at the front edge of the connector, the press plate is provided with a protruded shaft each at the bottom surface such that a pivotal moment is obtain when the pivotal shaft is pivotally mounted to the pivotal lugs.
- 5 2. The improved structure of a communication Internet connector of claim 1, wherein the front side of one pivotal lug is provided with a notch having a size slightly smaller than the diameter of the protruded shaft of the press plate.
- 10 3. The improved structure of a communication Internet connector of claim 1, wherein the press plate is provided with a pivotal lug and the connector body is provided with a protruded shaft so as to allow the press plate to rotatably rotate about the protruded shaft.
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